

Refine Search

Search Results -

Terms	Documents
L6 and L4	17

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Wednesday, October 27, 2004 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

Hit Count Set Name

result set

DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR

<u>L8</u>	L6 and l4	17	<u>L8</u>
<u>L7</u>	L6 and l5	23	<u>L7</u>
<u>L6</u>	L3 and 705/\$.ccls.	98	<u>L6</u>
<u>L5</u>	L1 and (bid\$3 near4 rank\$4)	31	<u>L5</u>
<u>L4</u>	L2 and (bid\$3 near2 term)	19	<u>L4</u>
<u>L3</u>	L2 and (bid\$3 near 2 term)	341	<u>L3</u>
<u>L2</u>	L1 and (bid\$3 near 4 rank\$4)	341	<u>L2</u>
<u>L1</u>	term and (position or location) and rank\$4 and bid\$3	341	<u>L1</u>

END OF SEARCH HISTORY



Web

Results 1 - 10 of about 5,420 for desire rank term search listing bid auction. (0.53 seconds)

Learn More

... in the listings to fit whatever budget you **desire**. ... the higher the **bid**, the higher the **rank**. ... pay regardless of performance, our **search term** marketing service ...
seo.rtaz.com/learnmore.htm - 25k - [Cached](#) - [Similar pages](#)

» Search Engine Advertising - Search Engine News Journal

... our index, nor for improving the **rank** of sites ... such software may even bring more **desire** by companies ... to **search engine** optimization for long **term** organic **search** ...
www.searchenginejournal.com/index.php?cat=3 - 101k - [Cached](#) - [Similar pages](#)

Small Business Marketing

... On the other hand, if you **desire** implementation by a ... CyberMark clients, this ensures higher page **rank** or page ... In simpler **terms**, the more websites that links to ...
www.cybermarkintl.com/web-site-advertising.html - 50k - [Cached](#) - [Similar pages](#)

BBdirectory.com * North American Bed and Breakfast Directory ...

... How do you **rank** in the **search engines**? ... We have hundreds of loyal, long-term clients whom we deeply ... coding in HTML, you may use any formatting you **desire**. ...
www.bbdirectory.com/faq - 23k - [Cached](#) - [Similar pages](#)

9LBS.COM - 9lbs.com For The Heavy Jobs - Zero Opz Professional ...

... Ad as many ads or images as you **desire**. ... Paid submissions with online credit processing;
Sponsored ads that **rank** above other **search results**; ... **Terms of Sale**: ...
www.friendlycanadian.com/search/cache.asp?id=114 - 45k - [Cached](#) - [Similar pages](#)

JumpFly, Inc. - The Leaders in Pay Per Click Advertising

... You can choose if you **desire** the top position or ... **bid** \$0.33 to have your Web site **listing rank** above that ... for each user that **searches** for this **term**, reads your ...
www.jumpfly.com/works.htm - 20k - [Cached](#) - [Similar pages](#)

The Search Engine Report May 3, 2000 - Number 42

... is using link analysis to relevancy **rank listings** at the ... feature, just choose the language you **desire** using the ... on this before, at least in **terms** of textual ...
searchenginewatch.com/sereport/article.php/2207551 - 101k - [Cached](#) - [Similar pages](#)

GeekList: Something Else to Rank! Discuss Your Favorite Game ...

... Additionally, I suspect my short-term memory may have been ... It appeals to my **desire** to be clever, by ... Stocks & Bonds [Average Rating:5.40 Overall **Rank**:1735] Item ...
www.boardgamegeek.com/geeklist.php3?action=view&listid=3670 - 101k - [Cached](#) - [Similar pages](#)

DIGGING DEEP: A Search Engine Primer

... **search engines**, whether this be improving **rank** in organic ... to-one level, driven by the perceived **desire** of the ... do not know in advance the **search terms** that will ...
www.the-dma.org/cgi/dispnewsstand?article=2590++++ - [Similar pages](#)

Working the Net

... message and click through to your site if they **desire**. ... if your site receives many clickthroughs, Google will **rank** it first ... Budget \$500 to **bid** on a set of **terms**. ...
www.leadtrac.com/working_the_net.htm - 16k - [Cached](#) - [Similar pages](#)

Sponsored Links

Keyword Research 2.0

Get better keyword data for better bottom line results.
www.seoresearchlabs.com

Don't Pay Auction Sites

Read Our Review of the Top 10 Online Auction Sites Products First
www.betterbusinessreviews.org/auct

AuctionMeThis

An auction listing service
We do the work, you make the money.
www.AuctionMeThis.com

Or Auction

1600+ Live & Online Gov't Auctions
Seized, Surplus -By State/Territory
www.GovernmentAuctions.org

Axandra - Rank Checker

aff. Check your ranking on hundreds of **search engines**. Free Trial
axandra.com

Search Engine Marketing

Search engine placement experts.
Increase traffic and ROI.
consumerbase.com

Bid Rank

Manage bids for 33 PPC engines
Free 14 day Trial!
www.AtlasOnePoint.com

Steve Z Auctions

Great Auctions
Good used furniture
www.SteveZAuctions.com

[See your message here...](#)

Results: 1 2 3 4 5 6 7 8 9 10

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



desire rank term search listing bid aucti

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



Web

Results 11 - 20 of about 5,410 for **desire rank term search listing bid auction**. (0.51 seconds)**Elance: Project Description, Current Bidding for Lead Buy/Sell ...**

... We are looking for a long **term** relationship with you and ... other features and functions as per your **desire**, Specs and ... Websites optimized by us **rank** on top for as ...
www.elance.com/c/rfp/main/jobInfo.pl?shortlist_yn=&jobId=9819025&sort=feedback_score&action=paint - 88k - [Cached](#) - [Similar pages](#)

Amazon.com: Books: Science of Desire : The Gay Gene and the ...

... Amazon.com Sales **Rank**: 274,024 (Publishers and authors: improve ... of genetic research, The Science of **Desire** is a ... This book describes in lay **terms** the work that ...
www.amazon.com/exec/obidos/tg/detail/-/0684804468?v=glance - 57k - [Cached](#) - [Similar pages](#)

The Search Engine Report June 2, 2000 - Number 43

... Given this, I had no **desire** or incentive to pay by the ... you'll find sites are now ordered in **terms** of how ... data has also been used to help **rank** the results ...
searchenginewatch.com/sereport/article.php/2207561 - 101k - [Cached](#) - [Similar pages](#)

Associated Construction Publications - Clicking For Contracts

... In the "rank-only" reverse **auction** example above, the ... unclear scope or **terms** (weak or changing bid package ... has been driven by the operators **desire** to use e ...
www.acppubs.com/article/CA454625.html - [Similar pages](#)

Auction Software Review - Books for eBay Beginners

... Everyone with a **desire** to do so can join, and this book will ... price: \$18.65 Buy one from zShops for: \$3.45 Sales **rank**: 13,233. ... Privacy Policy and **Terms** of Use. ...
www.auctionsoftwarereview.com/books-detail.asp?loc=us&cat=beg - [Similar pages](#)

Digital Dealing: How e-Markets Are Transforming the Economy

... 15 January, 2002) Edition: Hardcover Sales **Rank**: 320,551 Average ... and engage in deal-making despite the **desire** to hide ... **terms** of the bids, and the **terms** of the ...
www.centrasoft.com/d2/0393042103.htm - 11k - [Cached](#) - [Similar pages](#)

United States Patent Application: 0040199419

... shoppers locate products and services they **desire**, it limits the ... key words will raise the **rank** of documents ... in combination with the original user query **terms**. ...
appft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&u=%2Fmetahtml%2FPTO%2Fsearch-adv.html ... - 43k - [Cached](#) - [Similar pages](#)

eBay US: *Optimize your eBay Store for Search Engines*****

... What is page **rank** and how do you know what it is? ... Beware of what Google **terms** "bad neighborhoods ... of work, to have a chance of achieving the results you **desire**. ...
forums.ebay.com/db2/thread.jsp?forum=21&thread=400064040&start=120&msRange=40 - 85k - Oct 25, 2004 - [Cached](#) - [Similar pages](#)

Bank of Canada - Receiver General term deposits discussion paper ...

... We can understand the federal government's **desire** to widen ... of interest for a specified **term** and **rank** senior to ... Long-term credit ratings provided by third party ...
www.bankofcanada.ca/en/rg-comments.htm - 72k - [Cached](#) - [Similar pages](#)

SpiderSplat Consulting, Inc.

... of the communication, which must reinforce **desire** to take ... page that is specifically intended to **rank** well as ... a positive and ideally long-term relationship with ...
www.spidersplat.com/contact_help.htm - 65k - [Cached](#) - [Similar pages](#)

Sponsored Links

Online Police Auction

Real Estate, Boats, Unclaimed Money.Cars from \$100 aff
www.auctionspass.com

[See your message here...](#)

desire rank term search listing bid auctio

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

IEEE Xplore®

RELEASE 1.8

Welcome
United States Patent and Trademark Office

IEEE Xplore®
1 Million Documents
1 Million Users
...And Growing
» Search Results

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Your search matched **0** of **1085387** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance in Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

esire <and> rank <and> term <and> search <and> lis

Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

Results:

No documents matched your query.

 Print Format

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Your search matched **0** of **1085387** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

Results:

No documents matched your query.



Print Format

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)



Terms used

bidding and **rank** and **term** and **listing** AND **auction** AND **position**

Found 143,484 of 143,484

Sort results by
☒ Save results to a Binder

Try an Advanced Search

Try this search in [The ACM Guide](#)

Display results
☒ Search Tips

☐ Open results in a new window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Session 14B: Auction algorithms for market equilibrium](#)

Rahul Garg, Sanjiv Kapoor

June 2004 **Proceedings of the thirty-sixth annual ACM symposium on Theory of computing**

Full text available: [pdf\(187.54 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper we study algorithms for computing market equilibrium in markets with linear utility functions. The buyers in the market have an initial endowment given by a portfolio of items. The *market equilibrium problem* is to compute a price vector which ensures market clearing, i. e. the demand of a good equals its supply, and given the prices, each buyer maximizes its utility. The problem is of considerable interest in Economics. This paper presents a formulation of the market equilib ...

Keywords: approximation algorithms, auction algorithms, market equilibrium

2 [Insights and analyses of online auctions](#)

November 2001 **Communications of the ACM**, Volume 44 Issue 11

Full text available: [pdf\(193.94 KB\)](#)
[html\(36.13 KB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [review](#)

3 [Developing multiagent systems: The Gaia methodology](#)

Franco Zambonelli, Nicholas R. Jennings, Michael Wooldridge

July 2003 **ACM Transactions on Software Engineering and Methodology (TOSEM)**,

Volume 12 Issue 3

Full text available: [pdf\(346.49 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Systems composed of interacting autonomous agents offer a promising software engineering approach for developing applications in complex domains. However, this *multiagent system* paradigm introduces a number of new abstractions and design/development issues when compared with more traditional approaches to software development. Accordingly, new analysis and design methodologies, as well as new tools, are needed to effectively engineer such systems. Against this background, the contribution ...

Keywords: Multiagent systems, agent-oriented software engineering, analysis and design methodologies, distributed systems, software architectures

4 [Applications: Recommender systems: a market-based design](#)

Yan Zheng Wei, Luc Moreau, Nicholas R. Jennings

July 2003 **Proceedings of the second international joint conference on Autonomous agents and multiagent systems**

Recommender systems have been widely advocated as a way of coping with the problem of information overload for knowledge workers. Given this, multiple recommendation methods have been developed. However, it has been shown that no one technique is best for all users in all situations. Thus we believe that effective recommender systems should incorporate a wide variety of such techniques and that some form of overarching framework should be put in place to coordinate the various recommendations so ...

Keywords: auctions, mechanism design, recommender system

5 Electronic commerce: a half-empty glass?

Sasa Dekleva

June 2000 **Communications of the AIS**

Full text available: [pdf\(343.49 KB\)](#) Additional Information: [full citation](#), [references](#)

6 Session 3: Adaptive limited-supply online auctions

Mohammad Taghi Hajiaghayi, Robert Kleinberg, David C. Parkes

May 2004 **Proceedings of the 5th ACM conference on Electronic commerce**

Full text available: [pdf\(223.89 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We study a limited-supply online auction problem, in which an auctioneer has k goods to sell and bidders arrive and depart dynamically. We suppose that agent valuations are drawn independently from some unknown distribution and construct an adaptive auction that is nevertheless value- and time-strategy proof. For the $k=1$ problem we have a strategyproof variant on the classic secretary problem. We present a 4-competitive (e-competitive) strategyproof online algorithm with resp ...

Keywords: auctions, online, pricing

7 Optimal solutions for multi-unit combinatorial auctions: branch and bound heuristics

Rica Gonen, Daniel Lehmann

October 2000 **Proceedings of the 2nd ACM conference on Electronic commerce**

Full text available: [pdf\(368.42 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: branch and bound, combinatorial auctions

8 An efficient approximate allocation algorithm for combinatorial auctions

Edo Zurel, Noam Nisan

October 2001 **Proceedings of the 3rd ACM conference on Electronic Commerce**

Full text available: [pdf\(479.67 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We propose a heuristic for allocation in combinatorial auctions. We first run an *approximation* algorithm on the linear programming relaxation of the combinatorial auction. We then run a sequence of greedy algorithms, starting with the order on the bids determined by the approximate linear program and continuing in a hill-climbing fashion using local improvements in the order of bids. We have implemented the algorithm and have tested it on the complete corpus of instances provided by Vohra ...

9 SouthamptonTAC: An adaptive autonomous trading agent

Minghua He, Nicholas R. Jennings

August 2003 **ACM Transactions on Internet Technology (TOIT)**, Volume 3 Issue 3

Full text available: [pdf\(571.24 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Software agents are increasingly being used to represent humans in on-line auctions. Such

agents have the advantages of being able to systematically monitor a wide variety of auctions and then make rapid decisions about what bids to place in what auctions. They can do this continuously and repetitively without losing concentration. Moreover, in complex multiple auction settings, agents may need to modify their behavior in one auction depending on what is happening in another. To provide a means ...

Keywords: On-line auctions, bidding strategy, trading agent competition

10 Selling online versus offline: theory and evidences from Sotheby's

Eiichiro Kazumori

June 2003 **Proceedings of the 4th ACM conference on Electronic commerce**

Full text available:  pdf(338.05 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We consider a recent business and policy question of "how and why does a firm use online markets versus traditional offline markets?" using a unique dataset of more than 3000 auctions held by Sotheby's online at eBay and offline at New York in June-July 2002. We find robust empirical regularities in our dataset about the use of online markets. First, the average transaction price is more than 10 times higher in offline markets. This fact strongly suggests that the seller is not simply randomly a ...

Keywords: auctions, electronic commerce

11 The simulation of a distributed control model for resource allocation and the implied pricing

Martin D. Fraser, Ross A. Gagliano

March 1989 **Proceedings of the 22nd annual symposium on Simulation**

Full text available:  pdf(897.36 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The allocation of computing resources and the scheduling of tasks in a multitasking environment are simulated using a distributed control model. The tasks compete for computing resources in a decentralized manner through sealed bid auctions to improve their schedules, rather than having resources centrally administered by a host controller. Funds used for bidding are endowed to the tasks upon arrival at the computing system. The effects on completion times of three endowment strategies and ...

12 Virtual extension: Viewpoint: living and bidding in an auction economy

Anthony M. Townsend, James T. Bennett

December 2003 **Communications of the ACM**, Volume 46 Issue 12

Full text available:  pdf(197.36 KB)
 html(10.34 KB) Additional Information: [full citation](#), [references](#), [index terms](#)

13 An Internet-based negotiation server for e-commerce

Stanley Y.W. Su, Chunbo Huang, Joachim Hammer, Yihua Huang, Haifei Li, Liu Wang, Youzhong Liu, Charnyote Pluempitiwiriyaewej, Minsoo Lee, Herman Lam

August 2001 **The VLDB Journal — The International Journal on Very Large Data Bases**, Volume 10 Issue 1

Full text available:  pdf(355.19 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

This paper describes the design and implementation of a replicable, Internet-based negotiation server for conducting bargaining-type negotiations between enterprises involved in e-commerce and e-business. Enterprises can be buyers and sellers of products/services or participants of a complex supply chain engaged in purchasing, planning, and scheduling. Multiple copies of our server can be installed to complement the services of Web servers. Each enterprise can install or select a trusted negotia ...

Keywords: Constraint evaluation, Cost- benefit analysis, Database, E-commerce, Negotiation policy and strategy, Negotiation protocol

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☐ FADED TEXT OR DRAWING
- ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☒ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☐ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.